

FOR IMMEDIATE RELEASE

Power Innovations' PowerHawk™ Will Provide Power at Ogden City's Emergency Exercise Thursday

LINDON, Utah, August 28, 2007— This Thursday when Ogden City moves its IT services to the lawn to operate power independent for twenty four hours as part of an emergency exercise with national attention, the PowerHawk™ will be there providing constant power to the operation.

The PowerHawk, a product of Power Innovations of Lindon, is an emergency mobile power vehicle that provides the clean power required by today's sensitive electronic equipment. All of Ogden City IT service's equipment will be plugged into the truck's power bar and power distribution units. The operation is part of Ogden City's Disaster Operations-Information Technology Exercise and Community Preparedness Event.

"We are excited to support Ogden City in this operation. The PowerHawk is unique because it is an emergency first response vehicle that also provides perfect power under any condition. This allows for a command station to run power independent and makes this vehicle critical for disaster preparedness and first response teams," says Robert Mount, President and CEO of Power Innovations.

The PowerHawk provides up to 50kVA of scalable power. Energy is produced by the engine, and then isolated, conditioned, filtered, regulated, and controlled by the Uninterruptible Power Quality™ (UPQ™) management system. It utilizes an array of UPQ inverter and battery modules, configurable for load, voltage, frequency, phase, and backup time.

The PowerHawk is customizable for various municipality, military, and government applications. Other features include satellite GPS and emergency site lighting.

The PowerHawk has been a large project for the Power Innovations, which formed its relationship with Ford and carefully defined the market and customer needs before building a commercial unit.

About Power Innovations Int'l:

Launched in 1997, Power Innovations has pioneered a revolutionary set of solutions to generate, store, and manage AC power. Power Innovations' mission is to provide and manage continuous high-quality power in conjunction with or even independent of utility services worldwide. Power Innovations is helping forward-thinking companies accomplish this goal through a new class of technology called Uninterruptible Power Quality (UPQ) systems.

-more-

Power Innovations' long term strategy included fully integrated power management and control, storage, and generation for total power independence. Power Innovations' line of power management products is currently being marketed. The company is involved in the development of a spectrum of solutions for power storage. Currently, Power Innovations offers a variety of alternative generation options. In the near future, Power Innovations plans to introduce the PowerWell™, a revolutionary solution for green renewable energy generation.

###

Contact: Ashley Peterson
Power Innovations Int'l
Public Relations
Tel. 801/805-3828
Email: apeterson@power-innovations.com

333 South 520 West, Lindon, UT 84042 USA
Phone: 801-785-4123 Fax: 801-785-6999
www.power-innovations.com

